

1 In the Claims

2 Claims 1-39 remain in the application and are listed as follows:

3

4 1. (Previously Presented) A method of processing a multi-

5 media editing project comprising:

6 generating a request for one or more multi-media files for use in a

7 multi-media editing project, the request being generated by a user

8 computer that comprises part of a network where multi-media files are

9 maintained in a network-accessible location;

10 intercepting the request;

11 ascertaining whether a requested multi-media file is located on the

12 user computer by checking one or more user-designated directories for the

13 multi-media file;

14 retrieving the multi-media file if the file is located on the user

15 computer; and

16 seeking the requested file from the network-accessible location if

17 the multi-media file is not located on the user computer.

18

19 2. (Original) The method of claim 1 further comprising asking

20 a user to designate a local directory if a requested file is not found on the

21 user computer.

22

23 3. (Original) The method of claim 1 further comprising asking

24 a user to designate a local directory if a requested file is not found on the

25 user computer, and then searching for the requested file in a designated

1 local directory before seeking the requested file from the network-
2 accessible location.

3
4 4. (Original) The method of claim 1, wherein said ascertaining
5 comprises checking various predetermined file directories on the
6 computer's hard drive.

7
8 5. (Original) The method of claim 1, wherein said ascertaining
9 comprises:

10 maintaining a list of directories where multi-media files have been
11 stored in the past; and

12 checking directories on the list for the requested one or more files.

13
14 6. (Original) The method of claim 1, wherein said ascertaining
15 comprises:

16 maintaining a list of directories where multi-media files are stored;
17 and

18 checking directories on the list for the requested one or more files.

19
20 7. (Original) The method of claim 1, wherein said ascertaining
21 comprises:

22 maintaining a list of directories where multi-media files have been
23 stored in the past or are presently stored; and

24 checking directories on the list for the requested one or more files.

1 8. (Original) The method of claim 1 further comprising:
2 maintaining a list of directories where multi-media files are stored;
3 and
4 updating the list responsive to receiving and storing a multi-media
5 file in a local directory that is not on the list.

6
7 9. (Original) The method of claim 1 further comprising:
8 maintaining a list of directories where multi-media files are stored;
9 and
10 updating the list responsive to a user designating a local directory
11 that is not on the list.

12
13 10. (Original) One or more computer-readable media having
14 computer-readable instructions theron which, when executed by a
15 computer, implement the method of claim 1.

16
17 11. (Original) A multi-media project editing application
18 configured for execution on a user computer, the application being
19 configured to implement the method of claim 1.

20
21 12. (Previously Presented) A method of processing a multi-
22 media editing project comprising:
23 maintaining information on a local computer that comprises part of
24 a network having multiple computers, said information being associated
25

1 with multi-media files that are maintained in a network-accessible location
2 and that can be temporarily stored on the local computer's hard drive; and
3 responsive to a request to retrieve a multi-media file from the
4 network-accessible location, using the information to attempt to locate the
5 requested file on the local computer's hard drive in one or more user-
6 designated directories before attempting to retrieve the file in the network-
7 accessible location.

8
9 13. (Original) The method of claim 12, wherein said information
10 comprises a list of local directories where multi-media files are stored.

11
12 14. (Original) The method of claim 12, wherein said information
13 comprises a list of local directories where multi-media files have been
14 stored.

15
16 15. (Original) The method of claim 12, wherein said information
17 comprises a list of local directories where multi-media files are or have
18 been stored.

19
20 16. (Original) The method of claim 12 wherein said information
21 comprises a list of local directories where multi-media files are stored, and
22 further comprising asking a user to designate one or more local directories
23 where a requested multi-media file might be stored if the requested file
24 cannot be located in the directories designated on the list.

1 17. (Original) The method of claim 16 further comprising
2 updating the list responsive to a user designating the one or more
3 directories, and searching for multi-media files in the one or more
4 directories on subsequent attempts to locate requested files.

5
6 18. (Original) One or more computer-readable media having
7 computer-readable instructions thereon which, when executed by a
8 computer, implement the method of claim 12.

9
10 19. (Previously Presented) One or more computer-readable
11 media having computer-readable instructions thereon which, when
12 executed by a computer, cause the computer to:

13 maintain a list on a local computer that comprises part of a network
14 having multiple computers, said list being used to determine which local
15 user-designated directories have been used in the past, or are currently
16 being used to stored multi-media files that are maintained in a network-
17 accessible location; and

18 responsive to a request to retrieve a multi-media file from the
19 network-accessible location, use the list to first attempt to locate the
20 requested file on the local computer's hard drive.

21
22 20. (Original) The computer-readable media of claim 19,
23 wherein the instructions further cause the computer to attempt to retrieve
24 the requested file in the network-accessible location in the event that the
25 file cannot be located locally.

1
2 21. (Original) The computer-readable media of claim 19,
3 wherein the instructions cause the computer to check only those local
4 directories that are contained in the list.

5
6 22. (Original) The computer-readable media of claim 19,
7 wherein the instructions cause the computer to ask a user to designate a
8 local directory where a multi-media file might be stored in the event a
9 requested file cannot be located on the local computer's hard drive.

10
11 23. (Original) The computer-readable media of claim 22,
12 wherein the instructions cause the computer to update the list to contain a
13 local directory that the user designates.

14
15 24. (Original) The computer-readable media of claim 22,
16 wherein the instructions cause the computer to attempt to locate the multi-
17 media file from the designated local directory before attempting to locate
18 the requested multi-media file from the network-accessible location.

19
20 25. (Previously Presented) A method of processing a multi-
21 media editing project comprising:

22 receiving one or more multi-media files from a network-accessible
23 location;

1 locally storing the one or more multi-media files in a local user-
2 designated directory on a user computer for use in a multi-media editing
3 project;

4 updating a list of local user-designated directories that contain or
5 have contained multi-media files in the past in the event that the one or
6 more multi-media files are stored in a local user-designated directory that
7 is not contained in the list;

8 responsive to receiving a request for a multi-media file that is
9 maintained in the network-accessible location:

10 first checking in all of the local user-designated directories on the
11 list of local user-designated directories for the requested file; and

12 second checking the network-accessible location for the requested
13 file in the event the requested file is not found locally.

14

15 26. (Original) The method of claim 25 further comprising prior
16 to second checking, asking a user to point to a local directory where the
17 requested file might be stored and checking that local directory for the
18 requested file.

19

20 27. (Original) The method of claim 26, wherein said updating
21 comprises doing so responsive to a user pointing to a local directory where
22 the requested file might be stored.

23

24 28. (Original) The method of claim 25, wherein the multi-media
25 files are read only files.

1
2 29. (Original) One or more computer-readable media having
3 computer-readable instructions thereon which, when executed by a
4 computer, implement the method of claim 25.

5
6 30. (Previously Presented) One or more computer-readable
7 media having computer-readable instructions thereon which, when
8 executed by a computer, cause the computer to:

9 maintain a list of local user-designated directories that are or have
10 been used to store multi-media files on a local user computer, the multi-
11 media files being accessible from a network storage location;

12 generate a request for a multi-media file that is accessible from a
13 network storage location, the request being intended for use in retrieving a
14 multi-media file from the network accessible storage location;

15 intercept the request;

16 ascertain a requested file from the request;

17 first, determine whether the requested file is locally available by
18 checking all of the local user-designated directories maintained on the list
19 and retrieve the requested file from a local user-designated directory if the
20 file is locally maintained;

21 second, seek the requested file from the network storage location if
22 the file is not locally maintained;

23 store the requested file in a local user-designated directory if the
24 requested file is retrieved from the network storage location; and

1 update the list to reflect the local user-designated directory if the
2 local user-designated directory in which the requested file is stored is not
3 on the list.

4

5 31. (Original) The computer-readable media of claim 30,
6 wherein the instructions cause the computer to update the list responsive to
7 input received from a user.

8

9 32. (Previously Presented) A multi-media editing system
10 comprising:

11 a multi-media file locator object configured to intercept network-
12 bound requests for multi-media files and determine whether requested files
13 are locally maintained on a user computer in one or more user-designated
14 directories; and

15 a list associated with the file locator object and referencing local
16 user-designated file directories on the user computer where multi-media
17 files are stored, the list being used by the file locator object to determine
18 whether requested files are locally maintained on the user computer.

19

20 33. (Original) The system of claim 32, wherein the list
21 references local file directories where files have been maintained in the
22 past.

23

24 34. (Original) The system of claim 32, wherein the locator object
25 is configured to update the list.

1
2 35. (Original) The system of claim 32, wherein the locator object
3 is configured to update the list responsive to a multi-media file being
4 stored in a local directory where multi-media files have not been stored
5 before.

6
7 36. (Original) The system of claim 32, wherein the locator object
8 is configured to update the list responsive to a user designating a local
9 directory where a multi-media file is stored.

10
11 37. (Original) The system of claim 32, wherein the locator object
12 is configured to cause one or more multi-media files to be sought through
13 the network in the event that the one or more files are not locally
14 maintained.

15
16 38. (Original) The system of claim 32, wherein the locator object
17 comprises a COM object.

18
19 39. (Original) The system of claim 32, wherein the locator object
20 comprises an object-oriented object.